Series 4254

MX COORDINATION OFFICE [685]

MX DRAFT ENVIRONMENTAL IMPACT STATEMENTS AND TECHNICAL REPORTS, 1978-1981.

9.75 CU. FT.

DESCRIPTION: All studies and reports included in this series were produced as part of the larger national defense planning process begun by the federal government in the 1970s. The U.S. Air Force sponsored most of these missile planning and environmental evaluation activities. The first studies done as part of this larger process are not collected in this series, but they compared the merits of various types of missiles and alternate deployment systems. A site selection process then narrowed down potential locations in the U.S. for deployment of the system. Once selected as a potential location, the environmental impact of deploying the missile had to be studied before deployment could be approved.

Collected in this series are those reports and studies that were undertaken after the Great Basin area had been selected as a prime location for deployment of the system and after the missile basing mode had been selected. Federal law required that an environmental impact statement be written before the MX missile system could be deployed. Most of the studies now part of this series were undertaken in response to this requirement and were produced by U.S. Air Force subcontractors.

Hennigson, Durham, and Richardson (HDR) was hired as the Air Force's chief subcontractor, and they either hired other subcontractors to complete specific studies, or they completed the work themselves. Still other subcontractors studied potential sites for the main operating bases and for missile storage and tracking facilities. These included FUGRO inc., its successor, Earth Technology Resources Corp., (ERTEC), and EDAW CO.

Both the environmental studies and those done to select locations for facilities were part of the "tiered" process of evaluation. Usually, subcontractors did preliminary studies to identify

what types of impacts could be expected from the project and which sites would be the most ideal for physical deployment. Based on these, plans for later work were developed and recommendations for more detailed studies were made. The later more detailed reports focus more upon the specific impacts that missile deployment would have on social, economic, and cultural life in the Great Basin area, or they evaluate specific missile basing and storage sites. This progression of more detailed reports that expanded upon data collected earlier, explains the similarity between contents and organization of each group.

Data was collected at different points in the planning and evaluation process and were then often circulated to others in state government or to private contractors who also evaluated them.

The eight different subseries can therefore be grouped loosely into two categories: those that were produced directly because of the environmental evaluation process, and those that were produced to study the best sites, from a technical standpoint, where the missiles could be physically located. The missile siting studies contain more technical data than do the environmental impacts statements, some of this was also used in the preparation of the environmental impact statements, even though this was not their main purpose. Each subseries is described in more detail below.

The Final Environmental Impact Statement - MX Milestone II are the earliest set of reports in the series and were completed in 1978. They compare the various basing mode options then available for deploying the MX missile system. The environmental implications for the main deployment areas of using each basing mode are analyzed. Like environmental impact statements produced later, the Milestone II statement follows a very structured format. The first chapter gives an overview of the project; the interior chapters compare the various alternatives and make judgments about the merits of each; the appendices contain various technical reports or planning data; and the final chapter collects and summarizes public comments.

Environmental Technical reports were produced by HDR as the project moved into its second phase in 1979/80. The subject of each report is a separate aspect of the anticipated problems that would be caused by missile deployment. Many are obviously planning reports, designed to survey potential impacts or to set direction for further detailed study. Others summarize current economic and social conditions or legal requirements affecting the project. The reports are numbered consecutively, although there are many gaps. Apparently these were acquired individually by MX Coordination Office staff as the state's effort to plan for deployment expanded.

The Deployment Area Selection and Land Withdrawal/Acquisition Draft Environment Impact Statement (DEIS) and accompanying environmental technical reports were also produced for the Air Force by HDR. Released in 1980, the statement compares the alternatives for site selection and describes in greater detail than the preliminary studies, possible environmental impacts of missile deployment in Utah/Nevada and Texas/New Mexico. Considered also in the selection process were the mitigation measures proposed to reduce deployment impacts on

threatened resources in these areas. Attached to the statement itself is a group of technical reports that compares anticipated environmental impacts in specific alternative siting areas. Resource needs for the construction phase of the project, or anticipated impacts on wildlife, vegetation, transportation networks, etc. are the focus of others. It is this subseries which is the focus of detailed evaluation by the Utah MX Coordination Office staff.

The Preliminary Draft Final Environmental Impact Statement (PDFEIS) is essentially an updated version of DEIS. After President Reagan announced the cancellation of the MX MPS system in October, 1981, the Air Force abandoned its plan to file a Final Environmental Impact Statement (FEIS). However, since the FEIS was nearing completion when plans for deployment were canceled, the Air Force decided to publish the work in progress at that point as a Preliminary Final Environmental Impact Statement (PFEIS)

The MX Missile Base Siting Verification Studies were prepared by FUGRO, a consultant for the Air Force between 1978 and 1980. The purpose of these survey reports was to evaluate the physical characteristics of potential MX missile basing sites in Utah and Nevada. Focusing upon the geologic or natural factors which might affect physical deployment of the system, the reports contain surveys of biological resources, earthquake zones, soil characteristics, gravity surveys for predicting ground motion, water location and availability data. etc..

MX Missile Site Field Survey Studies, prepared for the Air Force by ERTEC Corp., consist of maps, survey data, and an assessment of construction needs for proposed basing sites. Biological and cultural resources of Dry Lake Valley, Nevada, and Pine and Wah Wah Valleys, Utah, are described. The studies were conducted in 1981 and focus upon specific sites where construction of storage sites and the tracking system would most likely begin.

The MX Base Comprehensive Planning Reports consist of interim and final reports produced by EDAW, another major consultant hired by the Air Force. The focus of these is the standards to be used in the selection of the locations of main operating bases as well as plans for their construction. Comprehensive data management systems, social and environmental effects of missile bases, and the most efficient building and site layouts are all considered.

The U.S. Army Corps of Engineers Life Support Concept Study is intended to identify the number and types of personnel that would be needed for the construction of main operating bases, and to study the living conditions under which they would work. The ability of the local area to provide support facilities and services to the construction effort and to provide a comfortable living environment is assessed.

ARRANGEMENT: The series is arranged in eight separate subseries of technical reports or environmental impact statements. Each separate group is organized by report, contract, or chapter number.

RELATED RECORDS: Records that document the evaluation process of the reports in this

series, or that contain detailed criticisms of particular reports, are found in the MX MISSILE DEPLOYMENT IMPACT PLANNING AND SUBJECT FILES, series #4250, and in the MX DRAFT ENVIRONMENTAL IMPACT STATEMENT EVALUATION RECORDS, series #4251. The latter is the formal evaluation of the Deployment Area Selection and Land Withdrawal

Acquisition draft environmental impact statement (DEIS) which is the third subseries in boxes two and three. Series #4250 also contains copies of some of the technical reports.

The ADMINISTRATIVE RECORDS of the offices, series, #4246, further documents how these reports were used by Coordination Office staff in their planning efforts. Annual reports written by staff of the Utah office, or by the MX Missile Policy Board, and found in series #4253, FOUR CORNERS REGIONAL COMMISSION MX FISCAL RECORDS, contain information about some of these studies as they progressed.

CUSTODY HISTORY: After the Utah Mx Coordination Office was closed in 1981, the State Office of Planning and Budget acquired most of the records and used them as a reference resource. The missile siting studies were housed at the Utah Department of Natural Resources. Transfer of the environmental impact statements and technical reports to the archives occurred in 1984: the missile siting studies were transferred in 1985.

PROCESSING NOTE: Archival processing was completed in 1987 by Brent Brinkerhoff. Since many of the subseries of reports had become separated since the Utah MX Coordination Office closed, duplicate copies from other sources were often added to complete a set of reports. Extensive rearrangement of the reports was necessary in order to reconstruct the interrelationships between the subseries.

CONTAINER LIST

Box	Folder	Description
1	1	Final Environmental Impact Statement: MX
		Milestone II; Volume I - Program Overview
1	2	Final Environmental Impact Statement: MX
		Milestone II; Volume II - Full Scale Engineering
		Development
1	3	Final Environmental Impact Statement: MX
		Milestone II; Volume III - Missile Flight Testing
1	4	Final Environmental Impact Statement: MX
		Milestone II; Volume IV - Basing Mode Evaluation
1	5	Final Environmental Impact Statement: MX
		Milestone II; Volume V - Appendices
1	6	Final Environmental Impact Statement: MX
		Milestone II; Public Comments

Box	Folder	Description
1	7	Final Environmental Impact Statement: MX
		Milestone II; Air Mobile Supplements
1	8	Final Environmental Impact Statement: MX
		Milestone II; Air Mobile Supplements
1	9	Environmental Technical Reports; N 104 -
		Technical Report: Planning, Federal Statutes,
		Scoping, Schedules, and Key Issues
1	10	Environmental Technical Reports; N 105-Legal
		Obligations for Identifying Historic Sites
1	11	Environmental Technical Reports; N 106-MX Map
		Siting Area Requirements For Nevada
1	12	Environmental Technical Reports; N 109-MX Siting
		Study Labor Requirements
1	13	Environmental Technical Reports; N
		110-Procedures for Withdrawal of Lands Under the
		Federal Land Policy Management Act of 1976
1	14	Environmental Technical Reports; N 126-Summary
		Systems Study MX Support Facilities
1	15	Environmental Technical Reports; N 129-Imagery
		Criteria: Geothermal Resource Areas
1	16	Environmental Technical Reports; N 132-Constraint
		Level Selection Criteria for MX System Deployment
1	17	Environmental Technical Reports; N 133-Area
		Exclusions Resulting from MX Deployment
		Constraints
1	18	Environmental Technical Reports; N
		134-Constraints to MX Deployment in Nevada and
		Utah.
1	19	Environmental Technical Reports; N 135-Landstat
		Derived Regional Inventories Area Surveys and Site
		Studies as a Basis for MX Project Planning,
		Engineering, and Design
1	20	Environmental Technical Reports; N
		141-Deployment Area Selection Key Issues:
		Comments and Commitments
1	21	Environmental Technical Reports; N
		144-Environmental Analysis of Alternative MX
	22	Deployment Modes
1	22	Environmental Technical Reports; N 149-Surface
	22	Water Hydrology
1	23	Environmental Technical Reports; N 150-MX
1	2.4	Deployment Area Selection Issues: Summary
1	24	Environmental Technical Reports; N 152-Regional
		Socioeconomic Impacts of MX Base Creation and
1	25	Operation N
1	25	Environmental Technical Reports; N
1	26	153-Employment History of the Aerospace Industry
1	26	Environmental Technical Reports; N

Box	Folder	Description
		154-"Acceptability" of an Environmental Impact
		Statement
1	27	Environmental Technical Reports; N 162-Key Issues
1	20	and Selection of Environmental Variables
1	28	Environmental Technical Reports; N 163-Emigrant
1	29	Valley Basing Mode Evaluation Area
1	29	Environmental Technical Reports; N
1	30	164-Hydrologic Impacts and Relative Site Ranking
1	30	Environmental Technical Reports; N 166-Summary of Onbase Socioeconomic Impacts
1	31	Environmental Technical Reports; N
1	31	171-Environmental Impacts of Candidate Basing
		Modes
1	32	Environmental Technical Reports; N 181-National
1	32	Economic Impacts of MX Full-Scale Engineering
		Development Development
1	33	Environmental Technical Reports; N 190-The
		Present Value of Agricultural Production Lost
1	34	Environmental Technical Reports; N 196-Energy
		Issues in Potential MX Siting Areas
1	35	Environmental Technical Reports; N
		197-Preliminary Assessment of Solar and
		Geothermal Energy as a Source of Electricity for the
		MX Program
1	36	Environmental Technical Reports; N 198-A,
		Construction/Operations Scenario for the MX
		System and Preparation of the MX Deployment
1	37	Environmental Technical Reports; N 418-Area
		Selection/Land Withdrawal Application
1	20	Environmental Impact Statement
1	38	Environmental Technical Reports; Appendix
		1-1-Soil Handling Procedures to Maximize
		Revegetation Potential in the Nevada/Utah
1	39	Candidate Siting Region for the MX Missile System Environmental Technical Reports; Econometric
1	39	Model of the State of Nevada
1	40	Environmental Technical Reports; Range and
1	10	Wildlife Ecology and Management
2	1	MX Draft Environmental Impact Statement
_	-	Technical Reports; ETR 255-Preliminary Summary:
		Socioeconomic Models, Assumptions,
		Computations, and Results of MX Deployment in
		the Nevada/Utah Study Area
2	2	MX Draft Environmental Impact Statement
		Technical Reports; ETR 270-Geographical
		Requirements for Withdrawal Procedures
2	3	MX Draft Environmental Impact Statement
		Technical Reports; ETR 315-Vegetation Inventory

Box 2	Folder 4	Description MX Draft Environmental Impact Statement
		Technical Reports; ETR 320-Wilderness and
2	5	Significant Natural Areas Inventory MY Droft Environmental Impact Statement
2	5	MX Draft Environmental Impact Statement Technical Reports; ETR 325-Overview Inventory of
		Flood plains, and Aquatic Habitats and Biota
2	6	MX Draft Environmental Impact Statement
_		Technical Reports; ETR 330-Protected Species
		Inventory
2	7	MX Draft Environmental Impact Statement
		Technical Reports; ETR 335-Wildlife and Key
		Wildlife Habitat Inventory
2	8	MX Draft Environmental Impact Statement
		Technical Reports; ETR 340-A Description of Land
2	0	Ownership and Administration in Nevada and Utah
2	9	MX Draft Environmental Impact Statement Technical Reports; ETR 345-A Description of Land
		Use Patterns in Nevada and Utah
2	10	MX Draft Environmental Impact Statement
-	10	Technical Reports; ETR 350-A Description of Land
		Use Controls and Constraints and the Economy in
		Nevada and Utah
2	11	MX Draft Environmental Impact Statement
		Technical Reports; ETR 355-A Description of the
		Labor Force in Nevada and Utah
2	12	MX Draft Environmental Impact Statement
		Technical Reports; ETR 360-A Description of the
2	13	Population in Nevada and Utah MX Draft Environmental Impact Statement
2	13	MX Draft Environmental Impact Statement Technical Reports; ETR 365-A Description of the
		Housing, Community Facilities and Infrastructure in
		Nevada and Utah
2	14	MX Draft Environmental Impact Statement
		Technical Reports; ETR 370-A Description of Local
		Government Finances in Nevada and Utah
2	15	MX Draft Environmental Impact Statement
		Technical Reports; ETR 375-Future Conditions of
		Agriculture, Grazing, Mining, and Recreation
2	16	without the MX Project MX Draft Environmental Impact Statement
2	10	Technical Reports; ETR 380-Future Conditions of
		the Economy without the MX Project
2	17	MX Draft Environmental Impact Statement
		Technical Reports; ETR 385-Statutory Authority for
		Preservation of Cultural Resources
2	18	MX Draft Environmental Impact Statement
		Technical Reports; ETR 390-An Overview of
		Archaeological and Historical Resources in the

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		Nevada/Utah Siting Region
2	19	MX Draft Environmental Impact Statement
		Technical Reports; ETR 395-Native American
		Concerns in the Nevada/Utah Siting Region
2	20	MX Draft Environmental Impact Statement
		Technical Reports; ETR 400-Statutory Programs
		Interacting with MX
2	21	MX Draft Environmental Impact Statement
		Technical Reports; ETR 405-Legal Requirements
		for MX Land Withdrawal
2	22	MX Draft Environmental Impact Statement
		Technical Reports; ETR 410-Water Rights in the
		Public Domain: Legal Availability of Water for MX
2	23	MX Draft Environmental Impact Statement
_		Technical Reports; ETR 415-Pollution Control Laws
		Relating to Construction and Operation of MX
2	24	MX Draft Environmental Impact Statement
2	21	Technical Reports; ETR 420-Environmental Laws
		Potentially Affecting MX
2	25	MX Draft Environmental Impact Statement
2	23	Technical Reports; ETR 430-Summary Overview of
		Selected Communities in the Nevada/Utah Siting
2	26	Region MY Droft Environmental Impact Statement
2	26	MX Draft Environmental Impact Statement
		Technical Reports; ETR 435-Summary
		Characteristics of Watersheds with Geotechnically
2	27	Suitable Land in the Nevada/Utah Study Region
2	27	MX Draft Environmental Impact Statement
		Technical Reports; ETR 440-Summary
		Characteristics of Potentially Secondarily Impacted
	20	Watersheds in the Nevada/Utah Study Region
2	28	MX Draft Environmental Impact Statement
		Technical Reports; ETR 445-Environmental
		Constraints Analysis of Potential MX Operating
		Base Locations
2	29	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; Volume
		I-Program Overview Volume two is missing
2	30	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; Volume
		III-Part 1 and 2-Affected Environment
2	31	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; Volume
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Box	Folder	Description Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; Volume IV,
2	33	Parts 1 to 3-Environmental Consequences to the Study Regions and Operating Base Vicinities Deployment Area Selection and Land
_		Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; Volume IV, Parts 1 to 3-Environmental Consequences to the
2	34	Study Regions and Operating Base Vicinities Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; Volume IV, Parts 1 to 3-Environmental Consequences to the
2	35	Study Regions and Operating Base Vicinities Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; Volume V,
2	36	Appendices Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact
3	1	Statement- (Deis) Technical Reports; Summary Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; ETR
3	2	1-Locational Alternatives Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; ETR
3	3	2-Designated Deployment Area: Nevada/Utah Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; ETR
3	4	2A-Nevada/Utah DDA Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; ETR 2B-Beaver
3	5	Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; ETR 2C-Clark
3	6	Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; ETR 2D-Eureka
3	7	Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact
3	8	Statement- (Deis) Technical Reports; ETR 2E-Iron Deployment Area Selection and Land

Box	Folder	Description
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_		Statement- (Deis) Technical Reports; ETR 2F-Juab
3	9	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR
		2G-Lincoln
3	10	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR
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3	11	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
_		Statement- (Deis) Technical Reports; ETR 2I-Nye
3	12	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR 2J-Salt
2	10	Lake/Utah
3	13	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR
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3	14	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR 2L-White Pine
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3	13	Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR
		3-Designated Deployment Area: Texas/New Mexico
3	16	Deployment Area Selection and Land
3	10	Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR
		3A-DDA: Texas/New Mexico
3	17	Deployment Area Selection and Land
J	1,	Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR 3B-Texas
		Counties
3	18	Deployment Area Selection and Land
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		Statement- (Deis) Technical Reports; ETR 3C-New
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3	19	Deployment Area Selection and Land
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		4-Operating Base: Ely
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3	22	6-Operating Base: Beryl Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; ETR
3	23	7-Operating Base: Delta Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; ETR
3	24	8-Operating Base: Clovis Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; ETR
3	25	9-Operating Base: Dalhart Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact
3	26	Statement- (Deis) Technical Reports; ETR 10-Noise Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact Statement (Deis) Technical Reports; ETP
3	27	Statement- (Deis) Technical Reports; ETR 11-Geology and Mining Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; ETR 12-Water
3	28	Resources Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact
3	29	Statement- (Deis) Technical Reports; ETR 13-Atmospheric Resources Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; ETR
3	30	14-Vegetation Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; ETR
3	31	15-Wildlife Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; ETR
3	32	16-Aquatic Habitats and Biota Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact Statement- (Deis) Technical Reports; ETR 17-Protected Species

Box	Folder	Description
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		Withdrawal/acquisition Draft Environmental Impact
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		18-Natural Areas
3	34	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
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4	1	Deployment Area Selection and Land
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		Statement- (Deis) Technical Reports; ETR 20-Land
4	2	Use Deployment Area Salaction and Land
4	2	Deployment Area Selection and Land Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR
		21-Native Americans Nevada/Utah
4	3	Deployment Area Selection and Land
•		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR
		22-Native Americans Texas/New Mexico
4	4	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR
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4	5	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR
4		24-Energy
4	6	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR 25-Cement
4	7	Deployment Area Selection and Land
7	1	Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR 26-Steel
4	8	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR
		27-Economic Model
4	9	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR 28-Social
		Model
4	10	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR 29-Public
4	11	Finance Model Penlayment Area Salaction and Land
4	11	Deployment Area Selection and Land

Box	Folder	Description
		Withdrawal/acquisition Draft Environmental Impact
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		30-Indirect Effects
4	12	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR
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4	13	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR
		32-Systematic Ranking Methodology
4	14	Deployment Area Selection and Land
		Withdrawal/acquisition Draft Environmental Impact
		Statement- (Deis) Technical Reports; ETR
		33-Operating Base: Milford
4	15	Preliminary Final Environmental Impact Statement
		Reports; Chapter I-Program Overview
4	16	Preliminary Final Environmental Impact Statement
		Reports; Chapter II-Comparative Analysis of
		Alternatives
4	17	Preliminary Final Environmental Impact Statement
		Reports; Chapter III, Volume I-Affected
		Environment
4	18	Preliminary Final Environmental Impact Statement
		Reports; Chapter III, Volume II-Affected
		Environment
4	19	Preliminary Final Environmental Impact Statement
		Reports; Chapter IV, Volume I-Environmental
		Consequences to the Study Regions and Operating
		Base Vicinities
4	20	Preliminary Final Environmental Impact Statement
		Reports; Chapter IV, Volume II-Environmental
		Consequences to the Study Regions and Operating
		Base Vicinities
4	21	Preliminary Final Environmental Impact Statement
		Reports; Chapter V-Appendices
4	22	Preliminary Final Environmental Impact Statement
		Reports; Chapter VI-Public Comments
5	1	Preliminary Final Environmental Impact Statement
		Reports; ETR 1-Locational Alternatives
5	2	Preliminary Final Environmental Impact Statement
		Reports; ETR 2A-Nevada/ Utah Designated
		Deployment Area
5	3	Preliminary Final Environmental Impact Statement
		Reports; ETR 2B-Beaver County, Utah
5	4	Preliminary Final Environmental Impact Statement
		Reports; ETR 2C-Clark County, Nevada
5	5	Preliminary Final Environmental Impact Statement

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		Reports; ETR 2D-Eureka County, Nevada
5	6	Preliminary Final Environmental Impact Statement
		Reports; ETR 2E-Iron County, Utah
5	7	Preliminary Final Environmental Impact Statement
		Reports; ETR 2F-Juab County, Utah
5	8	Preliminary Final Environmental Impact Statement
		Reports; ETR 2G-Lincoln County, Nevada
5	9	Preliminary Final Environmental Impact Statement
		Reports; ETR 2H-Millard County, Utah
5	10	Preliminary Final Environmental Impact Statement
		Reports; ETR 2I-Nye County, Nevada
5	11	Preliminary Final Environmental Impact Statement
		Reports; ETR 2J-Salt Lake/Utah Counties
5	12	Preliminary Final Environmental Impact Statement
		Reports; ETR 2K-Washington County, Utah
5	13	Preliminary Final Environmental Impact Statement
		Reports; ETR 2L-White Pine County, Nevada
5	14	Preliminary Final Environmental Impact Statement
		Reports; ETR 3A-Texas/New Mexico Designated
		Deployment Area
5	15	Preliminary Final Environmental Impact Statement
		Reports; ETR 3B-Texas
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		Reports; ETR 3C-New Mexico, ETR's 4 thru 9 are
		missing
5	17	Preliminary Final Environmental Impact Statement
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5	18	Preliminary Final Environmental Impact Statement
		Reports; ETR 11-Mining and Geology
5	19	Preliminary Final Environmental Impact Statement
		Reports; ETR 12-Water Resources
5	20	Preliminary Final Environmental Impact Statement
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5	21	Preliminary Final Environmental Impact Statement
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_		Reports; ETR 15-Wildlife
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_		Reports; ETR 18-Wilderness/Natural Areas
6	1	Preliminary Final Environmental Impact Statement
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		Reports; ETR 21-Native Americans in Nevada/Utah
6	4	Preliminary Final Environmental Impact Statement
		Reports; ETR 22-Native Americans in Texas/New
		Mexico
6	5	Preliminary Final Environmental Impact Statement
		Reports; ETR 23-Archaeology
6	6	Preliminary Final Environmental Impact Statement
		Reports; ETR 24-Power and Energy
6	7	Preliminary Final Environmental Impact Statement
		Reports; ETR 25-Cement Industry
6	8	Preliminary Final Environmental Impact Statement
		Reports; ETR 26-Steel Industry
6	9	Preliminary Final Environmental Impact Statement
		Reports; ETR 27-Economic Model
6	10	Preliminary Final Environmental Impact Statement
-	_ 0	Reports; ETR 28-Community Services and
		Infrastructure Model
6	11	Preliminary Final Environmental Impact Statement
· ·	11	Reports; ETR 29-Public Finance Model
6	12	Preliminary Final Environmental Impact Statement
O	12	Reports; ETR 30-Indirect Effects Model
6	13	Preliminary Final Environmental Impact Statement
O	13	Reports; ETR 31-Construction
6		Preliminary Final Environmental Impact Statement
O		Reports; ETR'S 32 and 33 are missing
6	14	Preliminary Final Environmental Impact Statement
O	17	Reports; ETR 34-Wind Erosion
6	15	Preliminary Final Environmental Impact Statement
O	13	Reports; ETR 35-Quality of Life
6	16	Preliminary Final Environmental Impact Statement
U	10	Reports; ETR 36-Urban Growth and Planning
6	17	
6	17	Preliminary Final Environmental Impact Statement
6	10	Reports; ETR 37-Community Allocation Model
6	18	Preliminary Final Environmental Impact Statement
6	10	Reports; ETR 38-Mitigations
6	19	Preliminary Final Environmental Impact Statement
	20	Reports; ETR 39-Haste water Analysis
6	20	Preliminary Final Environmental Impact Statement
	21	Reports; ETR 40-Grazing, ETR 41 is missing
6	21	Preliminary Final Environmental Impact Statement
_		Reports; ETR 42-Planning by the Air Force
6	22	Preliminary Final Environmental Impact Statement
	22	Reports; ETR 43-Public Health Concerns
6	23	Preliminary Final Environmental Impact Statement
_	2.4	Reports; ETR 44-Regional Economic Analysis
6	24	Preliminary Final Environmental Impact Statement

Box	Folder	Description
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6	25	Preliminary Final Environmental Impact Statement
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		Reports; Aggregate Resources
6	27	Preliminary Final Environmental Impact Statement
		Reports; Aggregate Resources
6	28	Preliminary Final Environmental Impact Statement
		Reports; Aggregate Resources
6	29	Preliminary Final Environmental Impact Statement
		Reports; Aggregate Resources
7	1	Preliminary Final Environmental Impact Statement
		Reports; Biological and Cultural Resources
7	2	Preliminary Final Environmental Impact Statement
		Reports; Biological and Cultural Resources
7	3	Preliminary Final Environmental Impact Statement
		Reports; Biological and Cultural Resources
7	4	Preliminary Final Environmental Impact Statement
		Reports; Biological and Cultural Resources
7	5	Preliminary Final Environmental Impact Statement
		Reports; Biological and Cultural Resources
7	6	Preliminary Final Environmental Impact Statement
		Reports; Biological and Cultural Resources Preliminary Final Environmental Impact Statement Reports; Biological and Cultural Resources Preliminary Final Environmental Impact Statement Reports; Energy Sources Preliminary Final Environmental Impact Statement
7	7	Preliminary Final Environmental Impact Statement
7	8	Preliminary Final Environmental Impact Statement
		Reports; Energy Sources
7	9	Preliminary Final Environmental Impact Statement
		Reports; Energy Sources
7	10	Preliminary Final Environmental Impact Statement
		Reports; Executive Summary
7	11	Preliminary Final Environmental Impact Statement
		Reports; Faults and Earthquake Hazards
7	12	Preliminary Final Environmental Impact Statement
		Reports; Geotechnical Briefing
7	13	Preliminary Final Environmental Impact Statement
		Reports; Geotechnical Evaluation
7	14	Preliminary Final Environmental Impact Statement
		Reports; Geotechnical Evaluation
7	15	Preliminary Final Environmental Impact Statement
		Reports; Geotechnical Evaluation
7	16	Preliminary Final Environmental Impact Statement
		Reports; Geotechnical Evaluation
7	17	Preliminary Final Environmental Impact Statement
		Reports; Geotechnical Evaluation
7	18	Preliminary Final Environmental Impact Statement
		Reports; Geotechnical Evaluation
7	19	Preliminary Final Environmental Impact Statement
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Box	Folder	Description
		Reports; Geotechnical Evaluation
7	20	Preliminary Final Environmental Impact Statement
		Reports; Geotechnical Evaluation
7	21	Preliminary Final Environmental Impact Statement
		Reports; Geotechnical Evaluation
7	22	Preliminary Final Environmental Impact Statement
		Reports; Geotechnical Evaluation
7	23	Preliminary Final Environmental Impact Statement
		Reports; Geotechnical Evaluation
7	24	Preliminary Final Environmental Impact Statement
		Reports; Geotechnical Evaluation
7	25	Preliminary Final Environmental Impact Statement
		Reports; Geotechnical Evaluation
7	26	Preliminary Final Environmental Impact Statement
		Reports; Geotechnical Evaluation
7	27	Preliminary Final Environmental Impact Statement
		Reports; Geotechnical Evaluation
7	28	Preliminary Final Environmental Impact Statement
		Reports; Geotechnical Evaluation
7	29	Preliminary Final Environmental Impact Statement
		Reports; Geotechnical Evaluation
7	30	Preliminary Final Environmental Impact Statement
·		Reports; Geotechnical Evaluation
7	31	Preliminary Final Environmental Impact Statement
,		Reports; Geotechnical Evaluation
7	32	Preliminary Final Environmental Impact Statement
,	0-2	Reports; Geotechnical Evaluation
7	33	Preliminary Final Environmental Impact Statement
,		Reports; Geotechnical Evaluation
7	34	Preliminary Final Environmental Impact Statement
,	3.	Reports; Geotechnical Evaluation
8	1	Preliminary Final Environmental Impact Statement
	•	Reports; Geotechnical Evaluation
8	2	Preliminary Final Environmental Impact Statement
O	2	Reports; Geotechnical Evaluation
8	3	Preliminary Final Environmental Impact Statement
O	3	Reports; Gravity Survey
8	4	Preliminary Final Environmental Impact Statement
O	•	Reports; Gravity Survey
8	5	Preliminary Final Environmental Impact Statement
O	3	Reports; Gravity Survey
8	6	Preliminary Final Environmental Impact Statement
J	J	Reports; Maps
8	7	Preliminary Final Environmental Impact Statement
U	,	Reports; Maps
8	8	Preliminary Final Environmental Impact Statement
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8	9	Preliminary Final Environmental Impact Statement
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Box	Folder	Description
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8	11	Preliminary Final Environmental Impact Statement
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8	12	Preliminary Final Environmental Impact Statement
8	13	Reports; Maps Preliminary Final Environmental Impact Statement
O	13	Reports; Maps
8	14	Preliminary Final Environmental Impact Statement
O	17	Reports; Maps
8	15	Preliminary Final Environmental Impact Statement
O	13	Reports; Maps
8	16	Preliminary Final Environmental Impact Statement
	10	Reports; Maps
8	17	Preliminary Final Environmental Impact Statement
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8	18	Preliminary Final Environmental Impact Statement
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8	32	Preliminary Final Environmental Impact Statement
		Reports; Maps
8	33	Preliminary Final Environmental Impact Statement

Box	Folder	Description
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Box	Folder	Description
8	58	Reports; Maps
8	38	Preliminary Final Environmental Impact Statement Reports; Maps
8	59	Preliminary Final Environmental Impact Statement
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8	60	Preliminary Final Environmental Impact Statement
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8	64	Preliminary Final Environmental Impact Statement
8	65	Reports; Maps
8	03	Preliminary Final Environmental Impact Statement Reports; Maps
8	66	Preliminary Final Environmental Impact Statement
O	00	Reports; Maps
8	67	Preliminary Final Environmental Impact Statement
		Reports; Maps
8	68	Preliminary Final Environmental Impact Statement
		Reports; Siting Investigation-Summary of Suitable
		Area
8	69	Preliminary Final Environmental Impact Statement
		Reports; Water Law-Procedures for Rights
		Acquisition
8	70	Preliminary Final Environmental Impact Statement
0	71	Reports; Water Resources
8	71	Preliminary Final Environmental Impact Statement
8	72	Reports; Water Resources-Industry Activity Preliminary Final Environmental Impact Statement
0	12	Reports; Water-Supply and Waste Water Treatment
		Facilities
8	73	MX Missile Site Field Survey Studies; Volume I -
		Program Overview and Methodology
8	74	MX Missile Site Field Survey Studies; Volume I -
		Program Overview and Methodology
8	75	MX Missile Site Field Survey Studies; Volume I -
		Program Overview and Methodology
8	76	MX Missile Site Field Survey Studies; Volume I -
		Program Overview and Methodology
8	77	MX Missile Site Field Survey Studies; Volume I -
0	70	Program Overview and Methodology MY Missile Site Field Survey Studies: Volume I
8	78	MX Missile Site Field Survey Studies; Volume I -
8	79	Program Overview and Methodology MX Missile Site Field Survey Studies; Volume I -
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Box	Folder	Description
9	1	MX Missile Site Field Survey Studies; Volume II,
		Parts 1 and 2-Biological Resources Study
9	2	MX Missile Site Field Survey Studies; Volume II,
		Parts 1 and 2-Biological Resources Study
9	3	MX Missile Site Field Survey Studies; Volume II,
		Parts 1 and 2-Biological Resources Study
9	4	MX Missile Site Field Survey Studies; Volume II,
		Parts 1 and 2-Biological Resources Study
9	5	MX Missile Site Field Survey Studies; Volume II,
		Parts 1 and 2-Biological Resources Study
9	6	MX Missile Site Field Survey Studies; Volume II,
		Parts 1 and 2-Biological Resources Study
9	7	MX Missile Site Field Survey Studies; Volume II,
		Parts 1 and 2-Biological Resources Study
9	8	MX Missile Site Field Survey Studies; Volume II,
		Parts 1 and 2-Biological Resources Study
9	9	MX Missile Site Field Survey Studies; Volume II,
		Parts 1 and 2-Biological Resources Study
9	10	MX Missile Site Field Survey Studies; Volume II,
		Parts 1 and 2-Biological Resources Study
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		Parts 1 and 2-Biological Resources Study
9	12	MX Missile Site Field Survey Studies; Volume II,
		Parts 1 and 2-Biological Resources Study
9	13	MX Missile Site Field Survey Studies; Volume II,
		Parts 1 and 2-Biological Resources Study
9	14	MX Missile Site Field Survey Studies; Volume II,
		Parts 1 and 2-Biological Resources Study
9	15	MX Missile Site Field Survey Studies; Volume II,
		Parts 1 and 2-Biological Resources Study
9	16	MX Missile Site Field Survey Studies; Volume II,
		Parts 1 and 2-Biological Resources Study
9	17	MX Missile Site Field Survey Studies; Volume III,
		Parts 1 and 2-Cultural Resources Study
9	18	MX Missile Site Field Survey Studies; Volume III,
		Parts 1 and 2-Cultural Resources Study
9	19	MX Missile Site Field Survey Studies; Volume III,
		Parts 1 and 2-Cultural Resources Study
9	20	MX Missile Site Field Survey Studies; Volume III,
		Parts 1 and 2-Cultural Resources Study
9	21	MX Missile Site Field Survey Studies; Volume III,
		Parts 1 and 2-Cultural Resources Study
9	22	MX Missile Site Field Survey Studies; Volume III,
		Parts 1 and 2-Cultural Resources Study
9	23	MX Missile Site Field Survey Studies; Volume III,
		Parts 1 and 2-Cultural Resources Study
9	24	MX Missile Site Field Survey Studies; Volume III,
		Parts 1 and 2-Cultural Resources Study

Box	Folder	Description
9	25	MX Missile Site Field Survey Studies; Volume III,
		Parts 1 and 2-Cultural Resources Study
9	26	MX Missile Site Field Survey Studies; Volume III,
		Parts 1 and 2-Cultural Resources Study
9	27	MX Missile Site Field Survey Studies; Volume III,
		Parts 1 and 2-Cultural Resources Study
9	28	MX Missile Site Field Survey Studies; Volume III,
		Parts 1 and 2-Cultural Resources Study
9	29	MX Missile Site Field Survey Studies; Volume III,
		Parts 1 and 2-Cultural Resources Study
9	30	MX Base Comprehensive Planning Reports;
		Executive Summary
9	31	MX Base Comprehensive Planning Reports;
		Deliverable 1, Interim Report 1-Functional
		Relationship Analysis
9	32	MX Base Comprehensive Planning Reports;
		Deliverable 1-Final Report-Functional Relationship
		Analysis
9	33	MX Base Comprehensive Planning Reports;
		Deliverable 3, Interim Report
		1-Modular/Prefabricated Construction Capability
		and Evaluation
9	34	MX Base Comprehensive Planning Reports;
		Deliverable 4, Interim Report 1-Life Support System
		Concept Evaluation-Milford
9	35	MX Base Comprehensive Planning Reports;
		Deliverable 5, Interim Report 1-Framework for Data
		Management
9	36	MX Base Comprehensive Planning Reports;
		Deliverable 6 and 7, Interim Report 1-Synthesis,
		Overview, and Executive Summary
9	37	MX Base Comprehensive Planning Reports;
		Deliverable 8, Interim Report 1-Land Use
		Plan-Milford
9	38	MX Base Comprehensive Planning Reports;
		Deliverable 9, Interim Report 1-Aicuz Study
9	39	MX Base Comprehensive Planning Reports;
		Deliverable 10, Interim Report 1-Transportation
		Plan-Beryl and Milford
9	40	MX Base Comprehensive Planning Reports;
		Deliverable 10, Interim Report 1-Transportation
		Plan-Beryl and Milford
9	41	MX Base Comprehensive Planning Reports;
		Deliverable 11, Interim Report 1-Natural Resources
9	42	MX Base Comprehensive Planning Reports;
		Deliverable 12, Interim Report 1-Environmental
	40	Quality Plan
9	43	MX Base Comprehensive Planning Reports;

Box	Folder	Description Deliverable 13, Interim Report 1-Energy Plan -
9	44	Beryl and Milford MX Base Comprehensive Planning Reports;
		Deliverable 13, Interim Report 1-Energy Plan - Beryl and Milford
9	45	MX Base Comprehensive Planning Reports; Deliverable 15, Interim Report 1-Utility
10	1	Systems-8eryl MX Base Comprehensive Planning Reports; Deliverable 15, Interim Report 1-Utility
10	2	Systems-Milford MX Base Comprehensive Planning Reports;
10	3	Deliverable 16, Interim Report 1-Communication Systems MX Base Comprehensive Planning Reports;
		Deliverable 21, Interim Report 1-Comprehensive Design Guidance
10	4	MX Base Comprehensive Planning Reports; Deliverable 24, Final Report-Work Plan
10	5	MX Base Comprehensive Planning Reports; Deliverables 5 and 25, Final Reports-Framework for
10	6	Data Management MX Base Comprehensive Planning Reports; Addendum to revised Annotated MX Base
10	7	Comprehensive Plan-Statement of Work MX Base Comprehensive Planning Reports; Annotated Statement of Work for MX Base
10	8	Comprehensive Planning MX Base Comprehensive Planning Reports; Human Needs Assessment/Problem Production Mitigation
10	9	Related to MX Missile Site Impact MX Base Comprehensive Planning Reports; Site Selection Process
10	10	U.S. Army Corps of Engineers Life Support Concept Study; Submittal 4.1-Life Support Concept Study
10	11	Overview U.S. Army Corps of Engineers Life Support Concept Study; Submittal 4.2-Work Plan Coordination Point
10	12	U.S. Army Corps of Engineers Life Support Concept Study; Submittal 4.3-Historical Research and
10	13	Analysis of Remote Area Life Support Projects U.S. Army Corps of Engineers Life Support Concept Study; Submittal 4.4-Dependent Restriction
10	14	Alternatives U.S. Army Corps of Engineers Life Support Concept Study; Submittal 4.5-Identification of Functions and Services

Box	Folder	Description
10	15	U.S. Army Corps of Engineers Life Support Concept Study; Submittal 4.6-Recommended Levels of Standard Criteria
10	16	U.S. Army Corps of Engineers Life Support Concept Study; Submittal 4.7-Final Standard Criteria
10	17	U.S. Army Corps of Engineers Life Support Concept Study; Submittal 4.8-Alternative Site Specific Concepts
10	18	U.S. Army Corps of Engineers Life Support Concept Study; Submittal 4.9-Cost Analysis of Life Support Functions and Services to be Provided
10	19	U.S. Army Corps of Engineers Life Support Concept Study; Submittal 4.10-Identify and Analyze the Environmental and Socio-Economic Impacts of Alternative Concepts
10	20	U.S. Army Corps of Engineers Life Support Concept Study; Submittal 4.11-Alternative Financial Management Plans for Government Reimbursement
10	21	U.S. Army Corps of Engineers Life Support Concept Study; Option IV-Alternative Contract Methods of Government Providing Life Support